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(54) Title: CANCER-LINKED GENE AS TARGET FOR CHEMOTHERAPY

(57) Abstruct: Cancer-linked gene sequences, and derived amino acid sequences, are disclosed along with processes for assaying potential antitumor agents based on their modulation of the expression of these cancer-linked genes. Also disclosed are antibodies that react with the disclosed polypeptides and methods of using the antibodies to treat cancerous conditions, such as by using the antibody to target cancerous cells in vivo for purposes of delivering therapeutic agents thereto. Also described are methods of diagnosing using the gene sequences.

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Category*	Citation of document, with indication, where app	re than 15000 full-l	ench human and	1-10			
A	Strausber, R.L., Generation and initial analysis of mo mouse cDNA sequences. Proc. Natl. Acad. Sci. U.S. sequence search attached.						
Glatt, K., WO 03/009814, page 7, line 28-38, and page 13, table 1, also see sequence search attached.			see seqeunce	11-36			
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